

Replaced by Art Amdt.

184500780
DT04 Rec'd PCT/PTO 02 JUL 2004

INTERNATIONAL APPLICATION PCT/ES 02/00459

Applicants : Pursall, Javier, Eduardo

Fuks Mitelmann, Diego, Javier.-

Title of invention : FLEXIBLE, ANTI-SKID FLOOR COMPRISING WOOD AND RUBBER.-

DOCUMENT : CLAIMS.- TRANSLATED INTO ENGLISH.-

Claim N° 1

The invention is a floor made out of tyles comprising a square rubber plate, having in its top side, small square wood blocks, glued to the rubber plate, separated by narrow slots, which remain surrounding all the wood blocks.-The tyles, side by side on top the sub-floor, become a floor.-

Claim N° 2

The wood and rubber floor has, as one of its main characteristic, that can be applied on flat and also curved sub-floors, because it is flexible.-The slots alongside of the rubber, between wood squares, let the rubber to flex.-

Claim n° 3

The wood and rubber floor has its anti-skid characteristic because the botom of the rubber plate, which is the side touching the sub-floor, has a gripping action on it, while the great amount of slots between wood squares, have a gripping action to walkers.-